ABSTRACT

In an exemplary apparatus implementation, an apparatus includes: at least one processor; and one or more media including processor-executable instructions that are capable of being executed by the at least one processor, the processor-executable instructions adapted to direct the apparatus to perform actions including: monitoring at least one signal characteristic for multiple signals that relate to a single source address; and detecting a wireless interloper if a discrepancy is determined to exist with regard to the monitored at least one signal characteristic for the multiple signals. In an exemplary access station implementation, an access station is capable of ascertaining at least one signal characteristic for multiple signals, is configured to detect a wireless interloper with regard to a particular address by analyzing the ascertained at least one signal characteristic for the multiple signals, and is adapted to counter the detected wireless interloper.